

Serial No. 10/563,116
Docket No. FP04001-US-P/MM/CT

2

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AMENDMENTS TO THE CLAIMS:

1. (Previously presented) A transporting apparatus, installed in a given clean environment, for transporting a plate from a predetermined takeoff position to a processing chamber, comprising:

- a pair of upright support members standing at a predetermined interval;
- at least one horizontal support table liftably cantilevered on the pair of upright support members;
- lift driving means for lifting the horizontal support table vertically; and
- a robot placed on the horizontal support table and having horizontally rotating arms for taking up and transporting the plate.

2. (Previously presented) The transporting apparatus as claimed in claim 1, wherein the robot drives the horizontally rotating arms to take the plate one of from between the pair of upright support members and back to between the pair of upright support members.

3. (Original) The transporting apparatus as claimed in claim 2, wherein the horizontal support table comprises tilt adjusting means for changing an angle of the robot placed on the horizontal support table with respect to a horizontal plane.

4. (Previously presented) The transporting apparatus as claimed in claim 3, further comprising:

- deflection compensating means for compensating a deflected amount in a vertical direction of the rotating arms and a deflected amount of end effectors provided at respective ends of the rotating arms for taking up and transporting the plate.

5. (Previously presented) The transporting apparatus as claimed in claim 4, wherein the deflection compensating means compensates the deflected amounts of said rotating arms and said end effectors when the end effectors take up the plate.

6. (Previously presented) The transporting apparatus as claimed in claim 5, wherein the

Serial No. 10/563,116

3

Docket No. FP04001-US-P/MM/CT

deflection compensating means comprises deflection storing means for storing deflected amounts in the vertical direction at a plurality of predetermined measurement points involved in movement of a reference point on one of the rotating arms and the end effectors, and wherein if the reference point moves to one of the measurement points, then the deflection compensating means reads a deflected amount corresponding to a present position from the deflection storing means to compensate the deflected amount.

7. (Previously presented) The transporting apparatus as claimed in claim 6, wherein the deflection storing means stores a deflected amount due to a self weight and a deflected amount due to holding of the plate, and the deflected amount due to the self weight and the deflected amount due to holding of the plate are used by said deflection compensating means to change a compensation amount.

8. (Original) The transporting apparatus as claimed in claim 4, wherein the deflection compensating means comprises compensation controlling means for controlling the lift driving means to raise or lower the horizontal support table based on the deflected amount thereby to compensate deflection of one of the rotating arms and the end effectors.

9. (Previously presented) The transporting apparatus as claimed in claim 4, wherein the deflection compensating means comprises compensation controlling means for controlling the tilt adjusting means to tilt the robot placed on the horizontal support table to one of:

- raise the end effectors to compensate deflection of one of the rotating arms and the end effectors;
- lower the end effectors to compensate deflection of one of the rotating arms and the end effectors;
- raise the rotating arms to compensate deflection of one of the rotating arms and the end effectors; and
- lower the rotating arms to compensate deflection of one of the rotating arms and the end effectors.

10. (Currently amended) The transporting apparatus as claimed in claim 4, wherein the

Serial No. 10/563,116
Docket No. FP04001-US-P/MM/CT

4

deflection compensating means comprises compensation controlling means for controlling the lift driving means and the tilt adjusting means for ~~to~~ one of:

raising ~~raise~~ the horizontal support table to compensate deflection of one of the rotating arms and the end effectors;

lowering ~~lower~~ the horizontal support table to compensate deflection of one of the rotating arms and the end effectors; and

changing the angle of the robot with respect to a horizontal plane by controlling the tilt adjusting means based on the deflected amount to compensate deflection of the rotating arms or the end effectors.

11. (Previously presented) The transporting apparatus as claimed in claim 1, further comprising:

placing position detecting means including a placing position sensor for detecting passage of the plate held by the end effectors;

calculating means for calculating a displaced amount of the placing position from the reference point based on a detected signal of the placing position sensor; and

displacement compensating means for compensating the displaced amount of the placing position based on the calculated displaced amount.

12. (Original) The transporting apparatus as claimed in claim 11, wherein the placing position detecting means calculates a displaced amount in an X axis direction, a displaced amount in a Y axis direction and a displaced amount in a rotational direction from the predetermined reference point and the displacement compensating means compensates the displaced amounts by moving the end effectors in such a direction that the calculated displaced amounts are cancelled.

13. (Previously presented) The transporting apparatus as claimed in claim 1, further comprising:

moving means for moving the pair of upright support members horizontally.

14. (Previously presented) The transporting apparatus as claimed in claim 1, further

Serial No. 10/563,116
Docket No. FP04001-US-P/MM/CT

5

comprising:

a beam for fixedly coupling top portions of the pair of upright support members while the pair of upright support members is held in parallel.

15. (Previously presented) A transporting control method of a transporting apparatus, installed in a predetermined clean environment and having rotating arms and end effectors, for transporting a plate from a predetermined takeoff position to a processing chamber, comprising

based on position data of accessed position of the rotating arms and the end effectors, calculating a moving amount in a horizontal direction, a moving amount in a vertical direction and driving data of the rotating arms and the end effectors;

moving a robot based on the moving amount in the horizontal direction and the moving amount in the vertical direction and driving the rotating arms and the end effectors based on the driving data;

reading from storing means deflection data of the rotating arms and the end effectors which are extended;

calculating compensation data for compensating a deflected amount based on the deflection data; and

compensating the deflected amount based on the compensation data.

16. (Previously presented) The transporting control method as claimed in claim 15, wherein said compensating the deflected amount comprises adjusting a tilt angle of the robot based on the compensation data thereby to compensate the deflected amount.

17. (Previously presented) The transporting control method as claimed in claim 15, wherein said compensating the deflected amount comprises adjusting at least one of the moving amount in the vertical direction and the tilt angle of the robot based on the compensation data thereby to compensate the deflected amount.

18. (Previously presented) The transporting control method as claimed in claim 15, wherein the deflection data read in said reading from said storing means includes deflection data at a

Serial No. 10/563,116

6

Docket No. FP04001-US-P/MM/CT

plurality of moving points the rotating arms and the end effectors and the calculated compensation data includes compensation data at each of the moving points.

19. (Previously presented) The transporting control method as claimed in claim 18, wherein in said reading from said storing means, the deflection data read from the storing means depends on whether the plate is held.

20. (Previously presented) A transporting control method of a transporting apparatus, installed in a predetermined clean environment and having rotating arms and end effectors, for transporting a plate from a predetermined takeoff position to a processing chamber, comprising

- based on position data of accessed position of the rotating arms and the end effectors, calculating a moving amount in a horizontal direction, a moving amount in a vertical direction and driving data of the rotating arms and the end effectors;

- moving a robot based on the moving amount in the horizontal direction and the moving amount in the vertical direction and driving the rotating arms and the end effectors based on the driving data;

- reading from storing means deflection data of the rotating arms and the end effectors which are extended, and compensation data calculated and stored in advance based on the deflected amount; and

- compensating the deflected amount by adjusting the moving amount in the vertical direction based on the read compensation data.

21. (Previously presented) The transporting control method as claimed in claim 15, further comprising

- detecting a placing position of the plate held by the end effectors;

- comparing the placing position and a predetermined reference placing position to calculate a displaced amount; and

- performing operational control to compensate the displaced amount.

22. (Previously presented) The transporting control method as claimed in claim 21, wherein

Serial No. 10/563,116

7

Docket No. FP04001-US-P/MM/CT

the displaced amount in said comparing the placing position and said predetermined reference placing position includes a displaced amount in an X axis direction, a displaced amount in a Y axis direction and a displaced amount in a rotational axis direction from the reference placing position, and

wherein the operational control in said performing operational control is performed to compensate each of the displaced amounts in said comparing the placing position and said predetermined reference placing position .

23. (Previously presented) The transporting apparatus as claimed in claim 1, wherein the robot comprises a body which is horizontally rotatably fixed on said horizontal support table, said horizontally rotating arms including an end which is rotatably fixed to said body of said robot.